Sheet 1 of 1 INFORMATION DISCLOSURE STATEMENT											
"FORM PTO 1449 (n				SERIAL NO. 10/577,447							
PAT	APPLICANT Ikurou MARUYAMA et al.										
Date	FILING DATE April 27, 2006			GROUP							
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
AA											
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	COUNTRY			ASS	SUBCLASS	TRANSLATION YES NO		
/J.E./	AB	95/10616	04/1995		wo				abstract		
	AC	9-505988	06/1997		JP				corresponds to AB	Х	
	AD	2001-89377	04/2001		JP				abstract		
	AE	2003-519660	06/2003		JP				corresponds to AF	х	
	AF	01/51058	07/2001		wo						
	AG	03/038084	05/2003		wo						
	АН	03/038085	05/2003		wo .						
	ΑI	03/038107	05/2003		wo						
	AJ	02/26060	04/2002		wo						
	AK	02/26061	04/2002		wo						
	AL	00/56838	09/2000		wo	<u> </u>					
	АМ	8-59646	03/1996		JP				abstract		
/J.E./	AN	01/51480	07/2001		wo				abstract		
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)											
/J.E./	AO Baute, M. A., et al., "Enzymic Activity Degrading 1,4-α-D-Glucans to Ascopyrones P and T in Pezizales and Tuberales," Phytochemistry, Vol. 33, No. 1, (1993), p.41-45										
/J.E./	AP Shafizadeh, F., et al., "1,5-anhydro-4-deoxy-D- <i>glycero</i> -hex-1-en-3-ulose and Other Pyrolysis Products of Cellulose," <u>Carbohydrate Research</u> , Vol. 67, (1978), p.433-447										
/J.E./	AQ Stevenson, T. T., et al., "The Crystal Structure of 1,5-anhydro-4-deoxy-D-glycero-hex-1-en-3-ulose," Carbohydrate Research, Vol. 90, (1981), p.319-325										
EXAMINER /Janet Epps Ford/ DATE CONSIDERED 05/13/2007								i			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy this form with next communication to applicant.